Appl. No. 09/173,828

Amdt. dated March 22, 2004

Reply to Office action of Dec. 29, 2003

Amendments to the Specifications

Please replace paragraph one [1] line one [1] of the abstract with the following amended paragraph:

A revolving piston rotary toroid annular cylinder valved continuous combustion or flow expandable chamber devices, compressor and engine machine system with an outer toroid cylinder housing assembly having a central axis, having one or a plurality of balanced pistons with means for attachment to a rotor and radiating through the outer rotor assembly to contact or come within close tolerance of the interior surface of the outer housing at the other extreme of the pistons, whereby, a plurality of relatively air tight compartments are formed between the interior surface of the outer housing, the outer surface of the rotor assembly and the piston or plurality of pistons with the volume of said compartment varying as a function of the rotative position of the inner cylinder and rotor assembly in relation to the isolating valve.